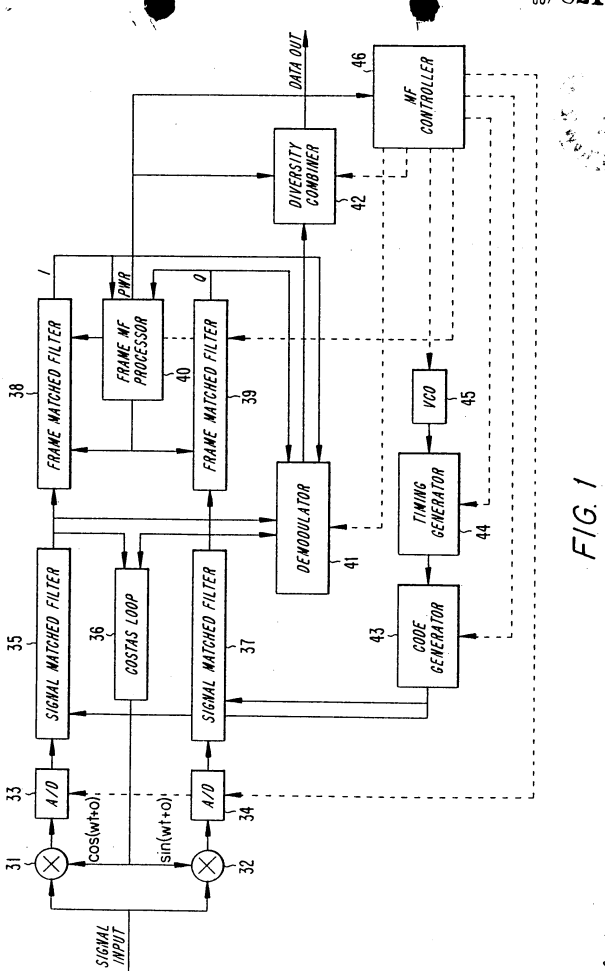
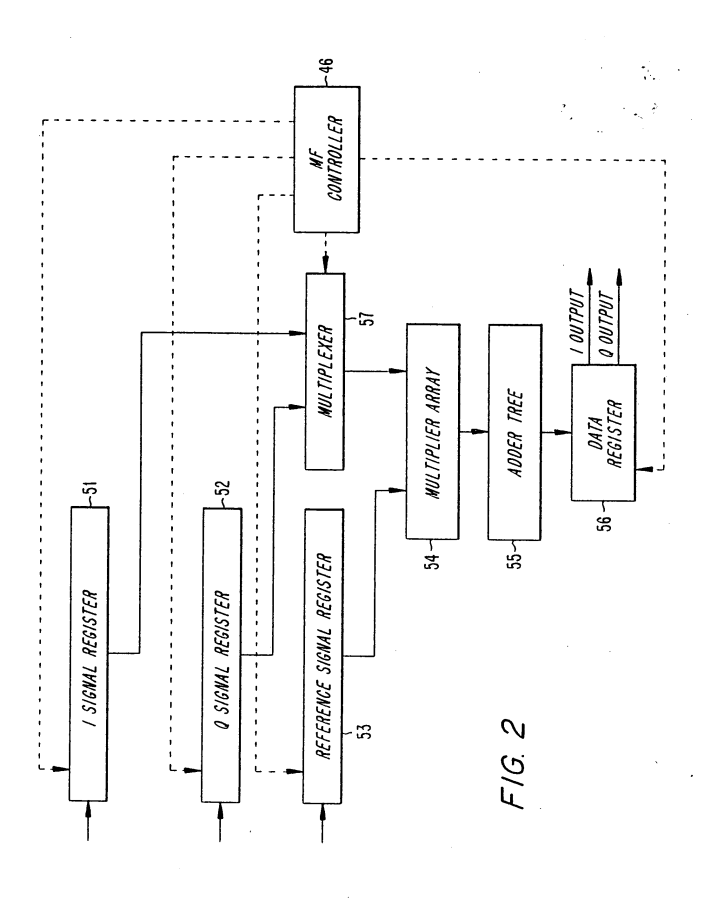
$\frac{1}{2}$





CANC SIGNAL I OUTPUT EVERY 256 CHIPS SIGNAL 2 OUTPUT EVERY 256 CHIPS FRAME BEGINNING EVERY 8192 CHIPS LOAD MF WITH SECOND SIGNAL LOAD MF WITH FIRST SIGNAL

F16. 3

